

1/23

FIG. 1

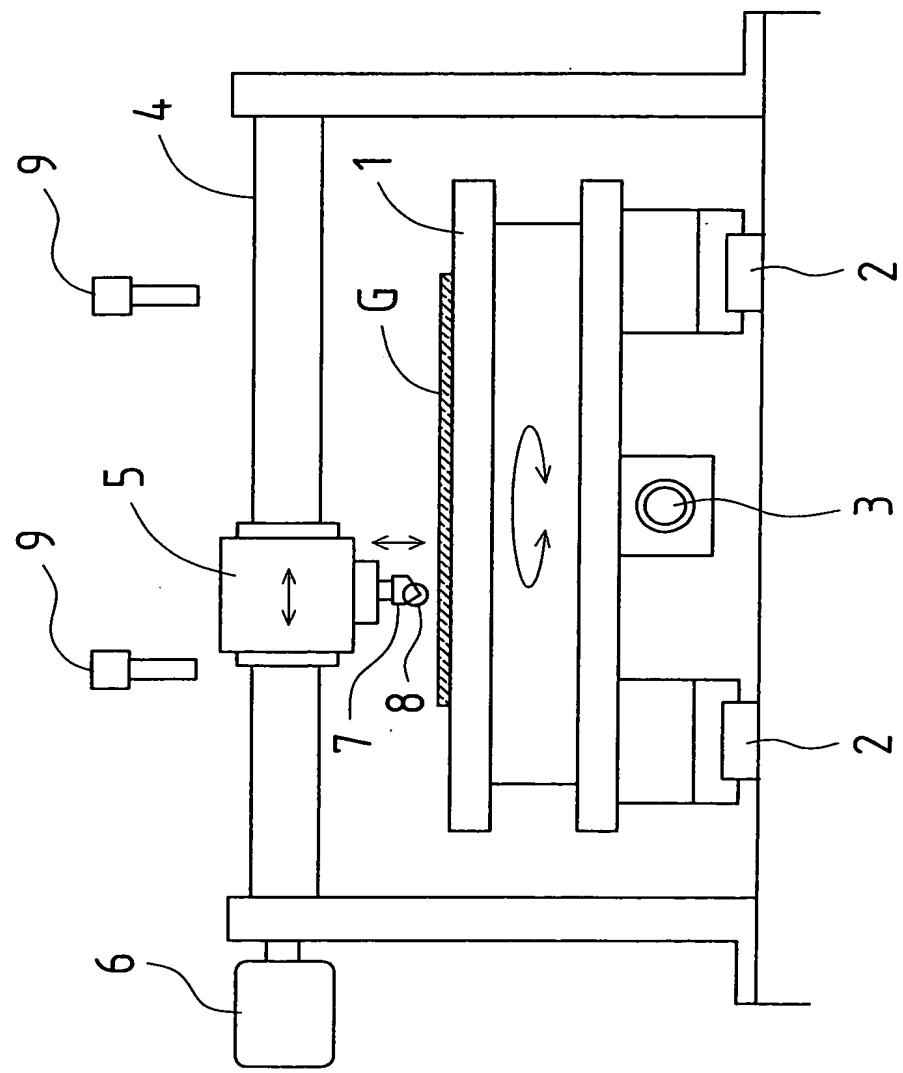
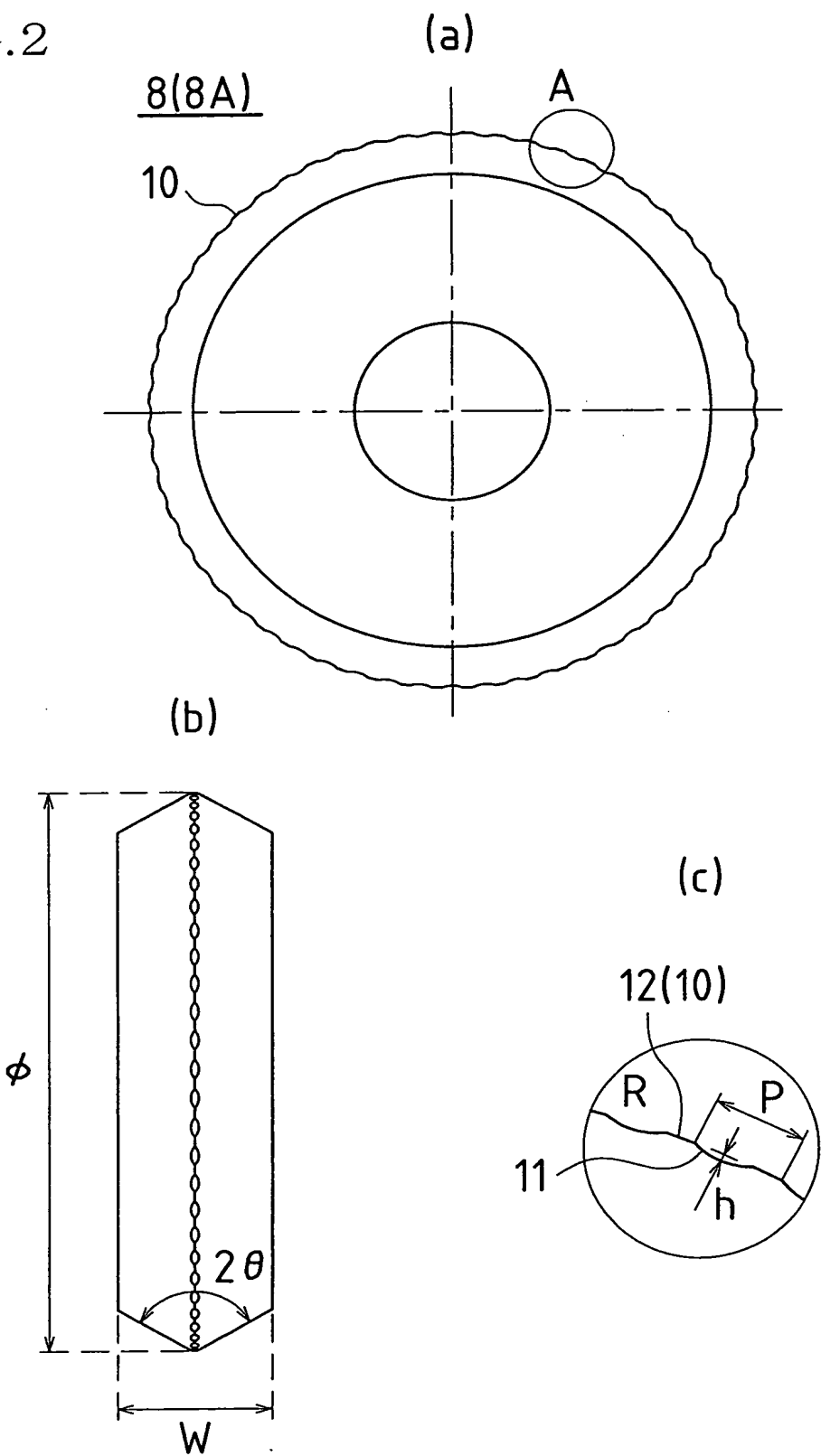


FIG.2



10/532023

3/23

FIG.3

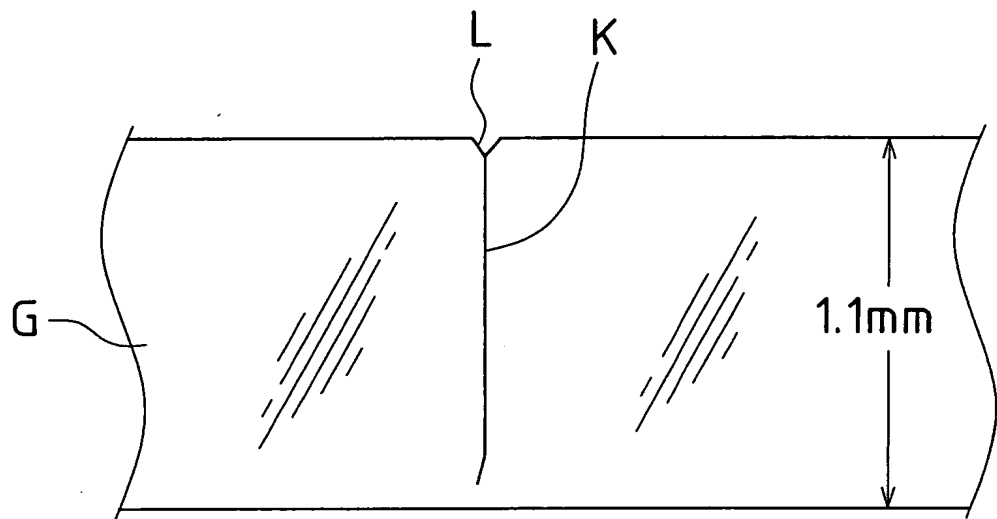
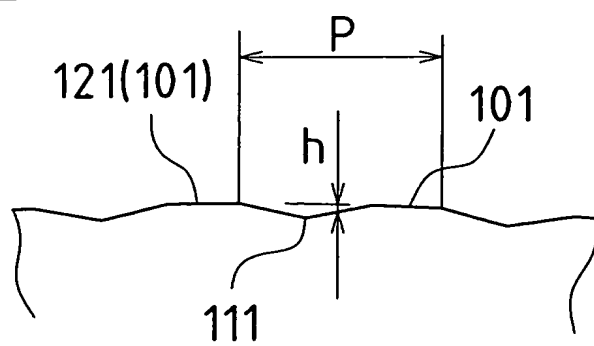


FIG.4

8B



10/532023

4/23

FIG.5

8C

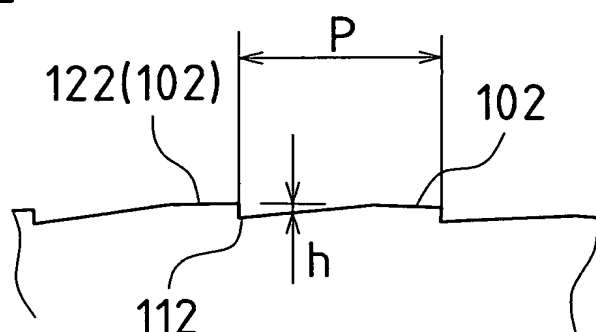
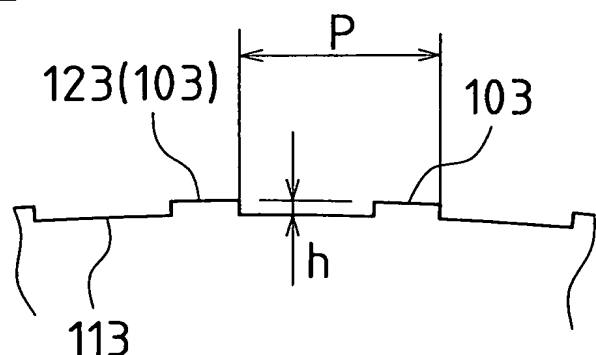


FIG.6

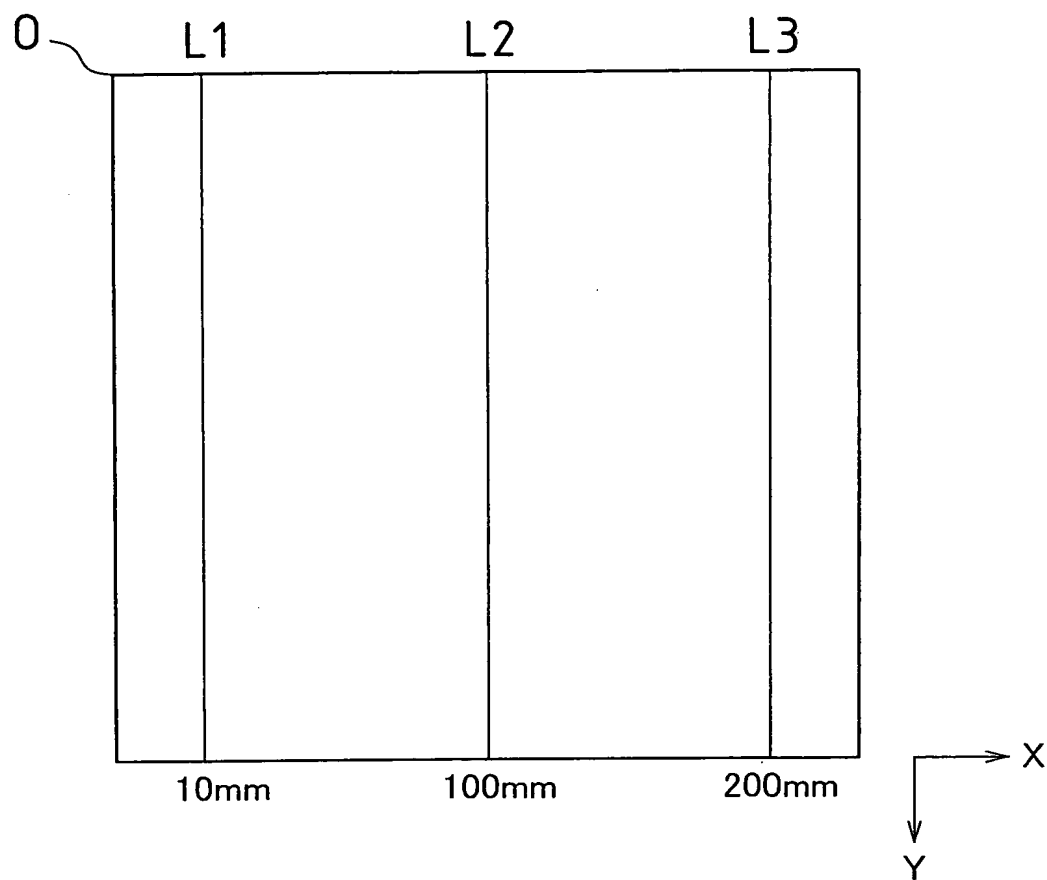
8D



10/532023

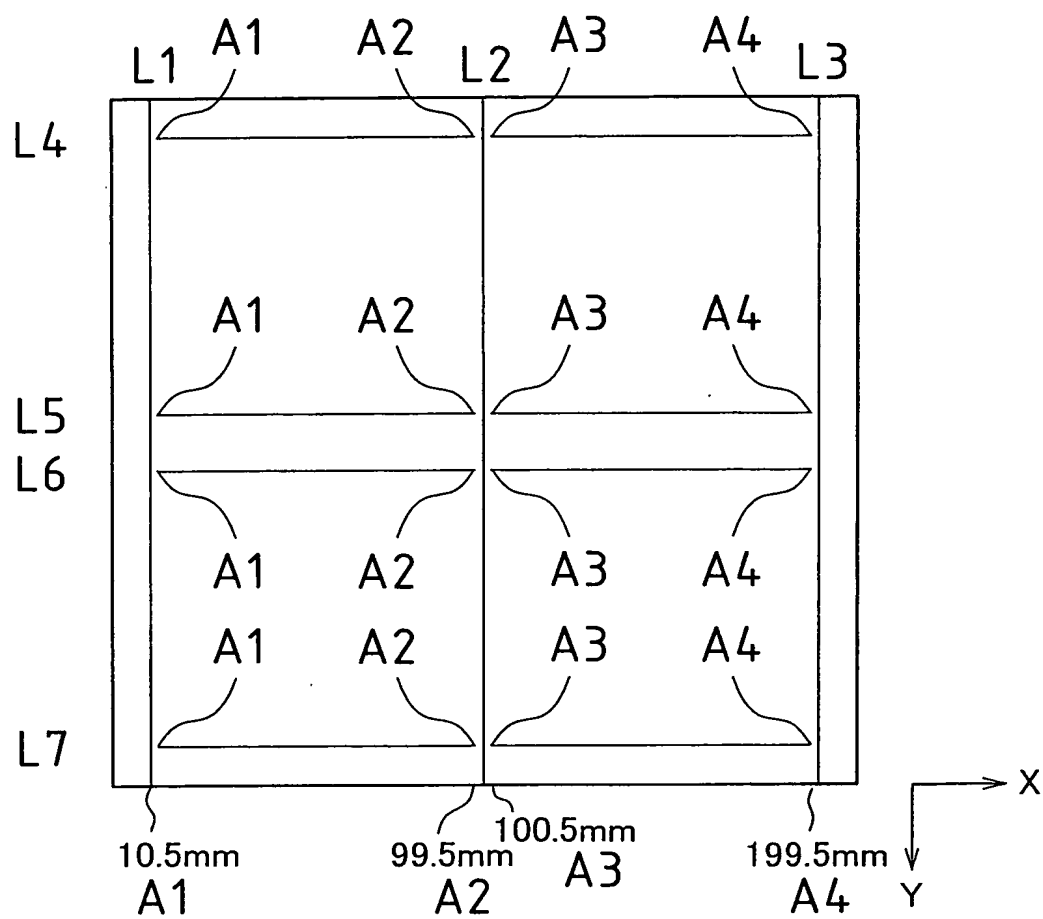
5/23

FIG. 7



6/23

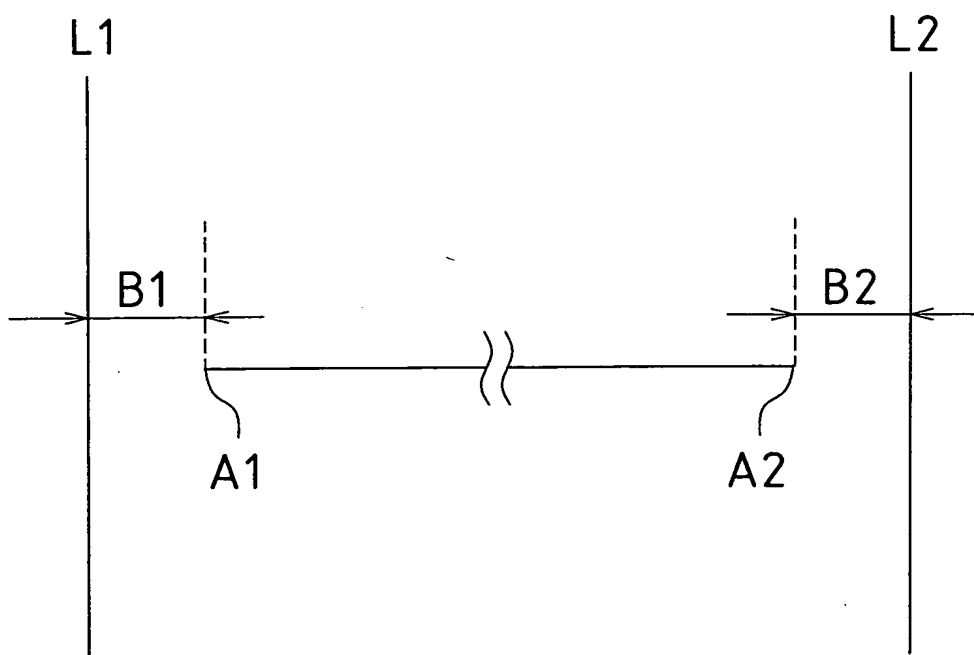
FIG.8



10/532023

7/23

FIG.9



10/532023

8/23

FIG. 10

	L1	L2	L3	L4	L5
L6					
L7					
L8					
L9					
L10					

10/532023

9/23

FIG.11

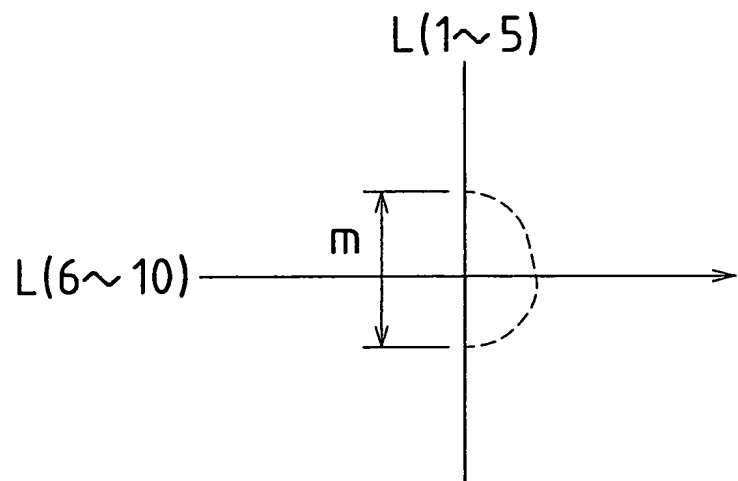
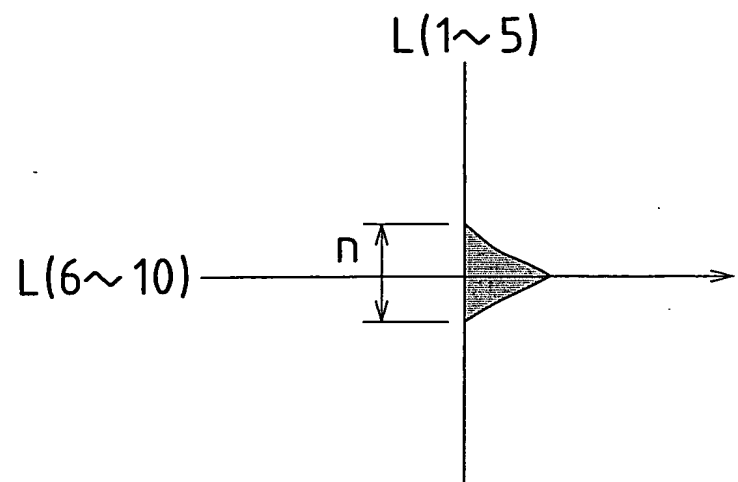


FIG.12



10/52023

10/23

FIG.13

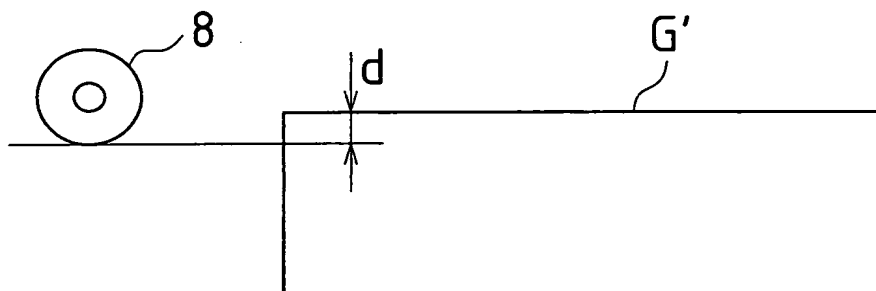
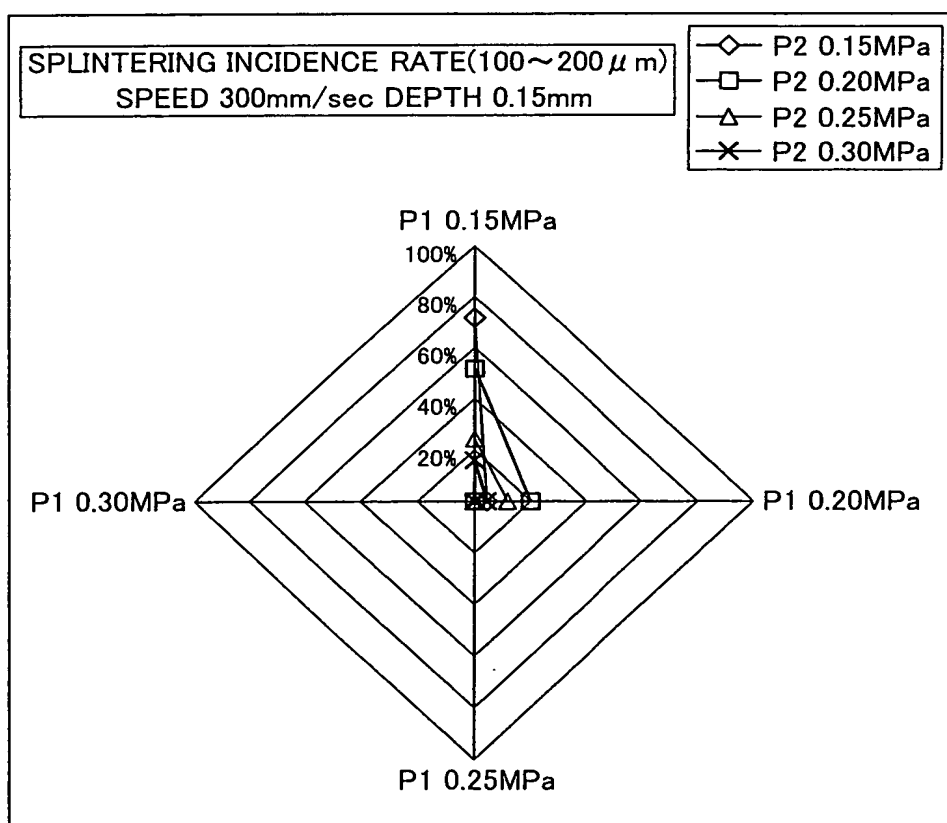


FIG.14

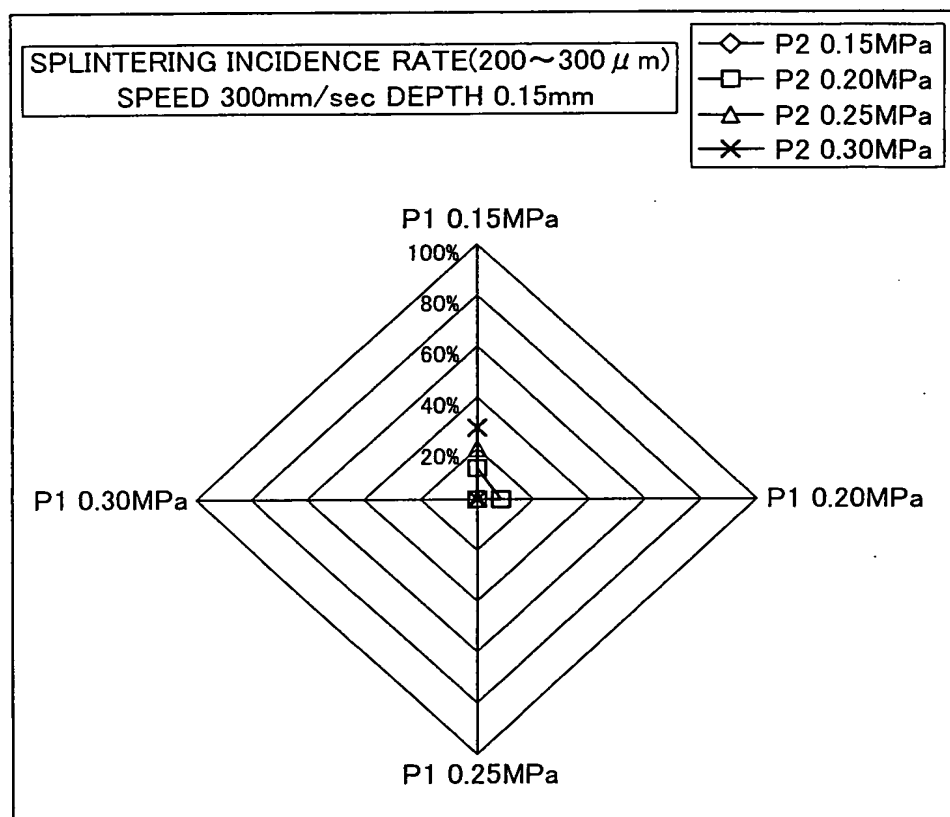


10/532023

Fig. 15. Effect of P1 on Splintering Incidence Rate (%)

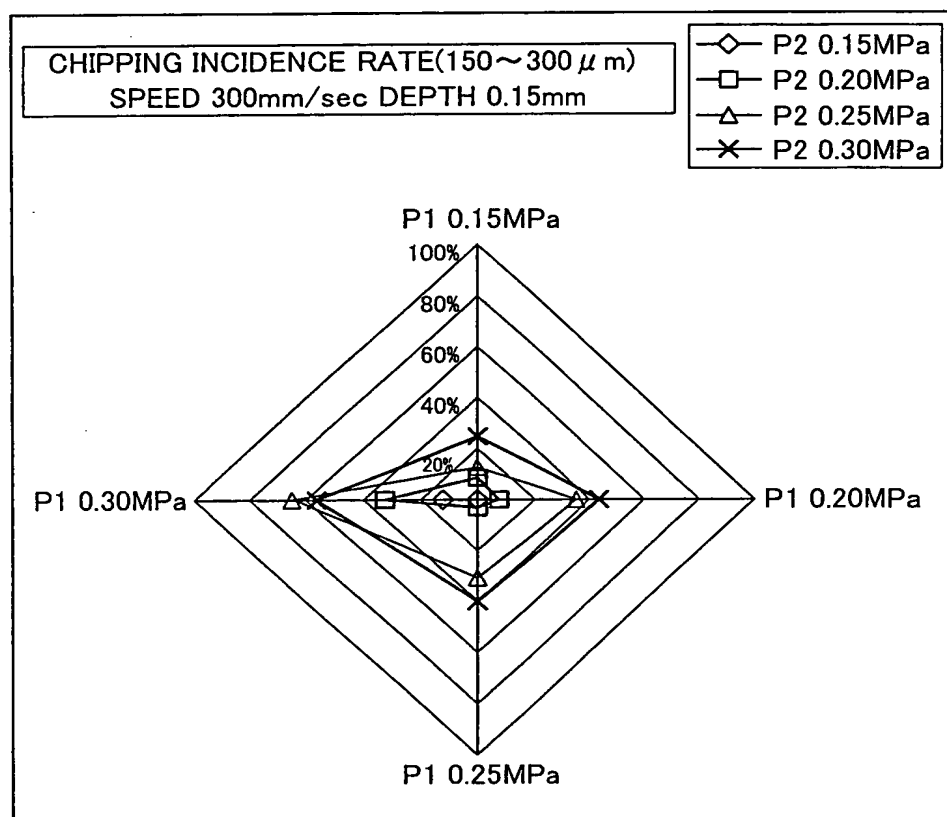
11/23

FIG.15



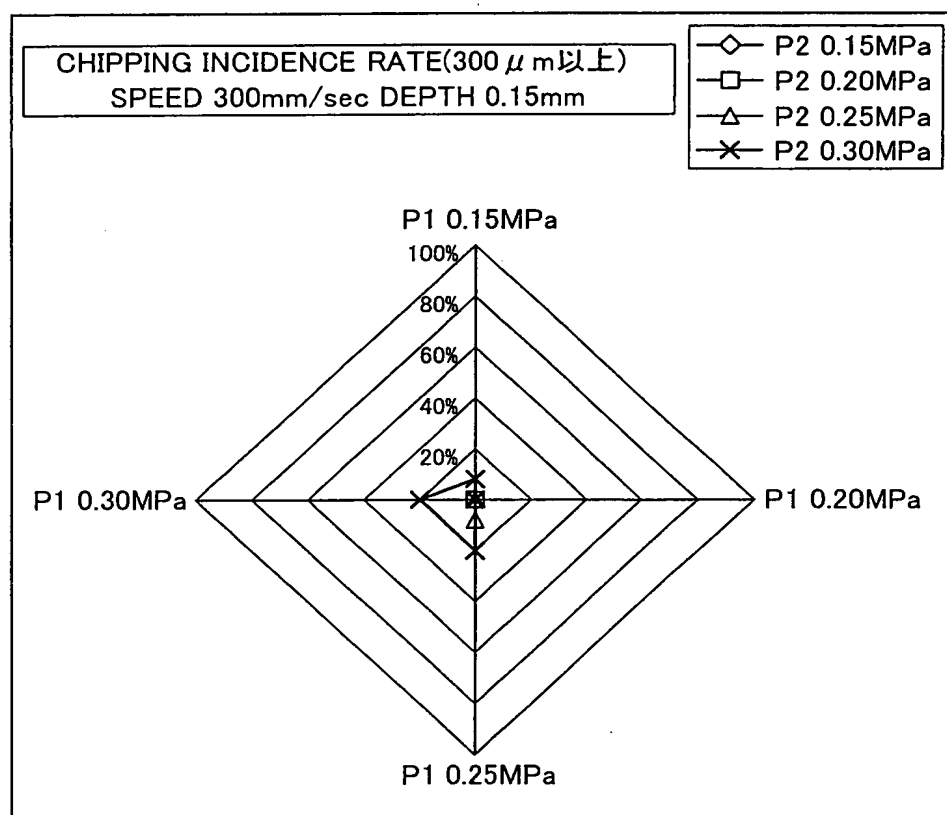
12/23

FIG.16



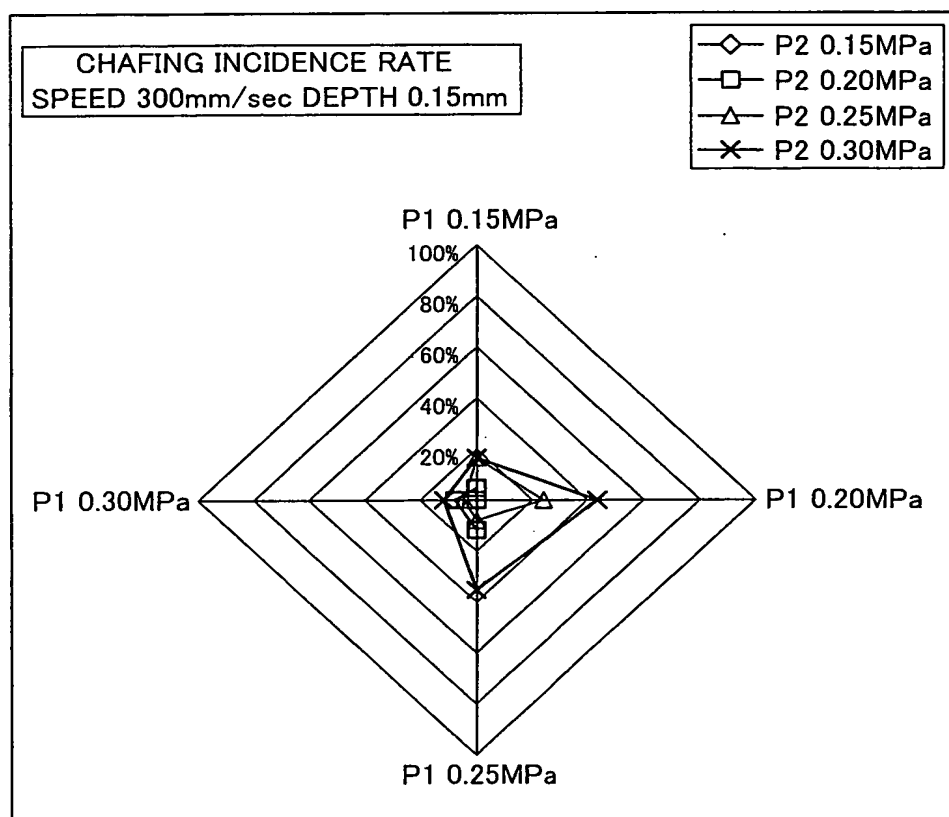
13/23

FIG.17



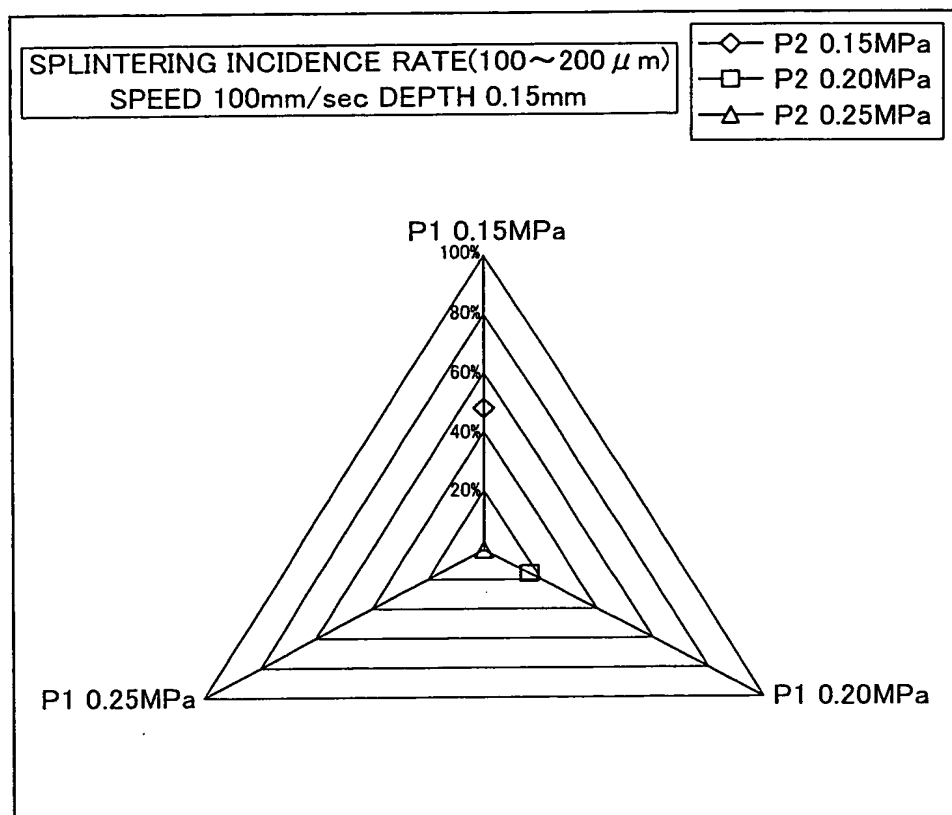
14/23

FIG.18



15/23

FIG.19

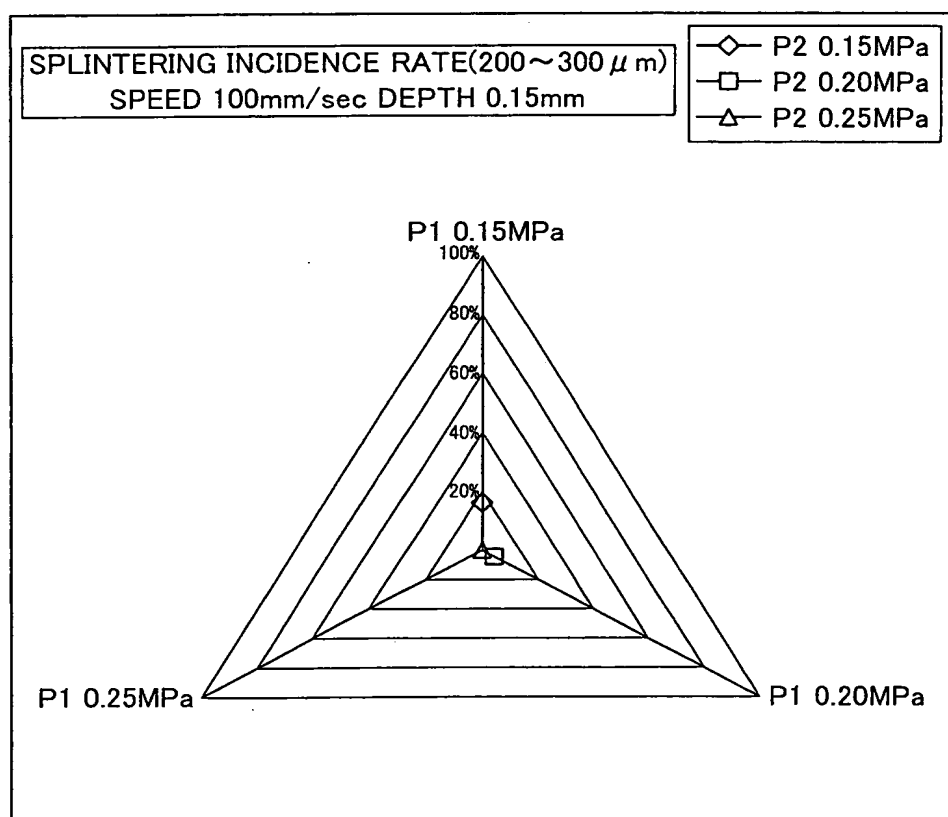


10/532023

SHOCK WAVE SPLINTERING TEST

16/23

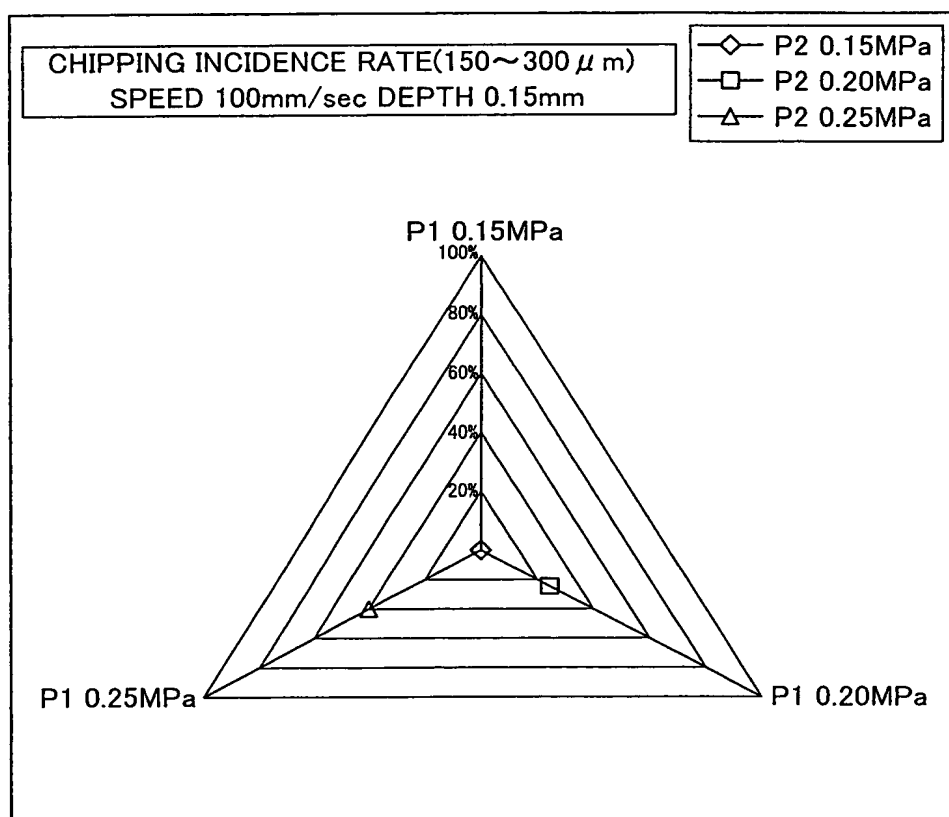
FIG.20



10/532023

17/23

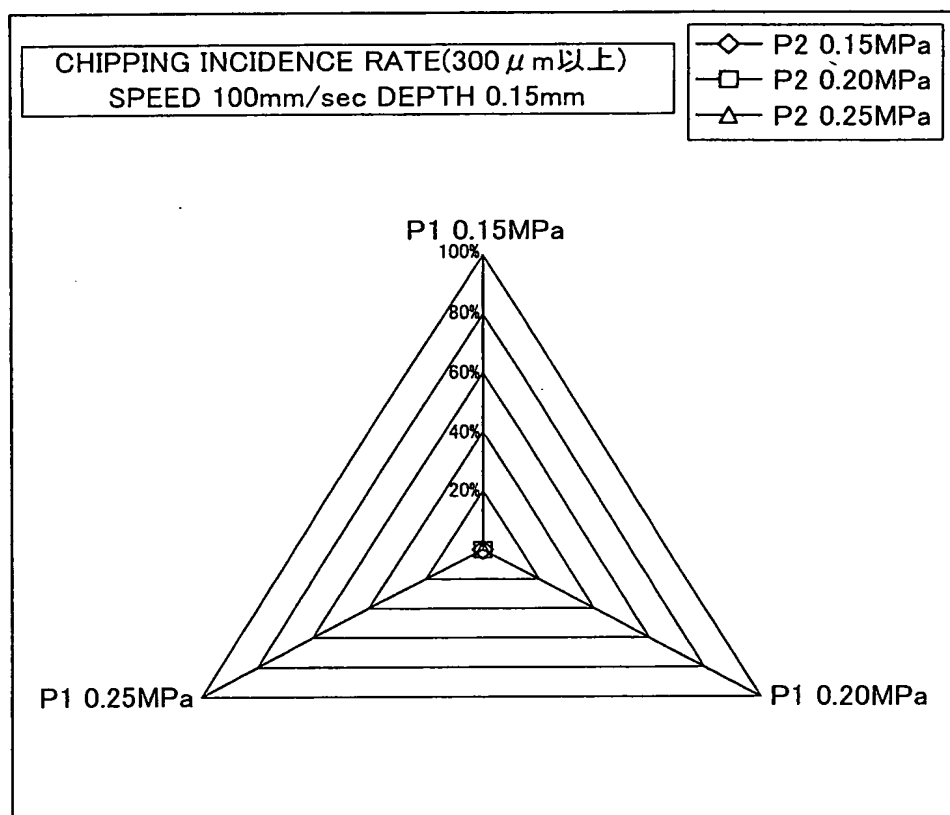
FIG.21



10/532023

18/23

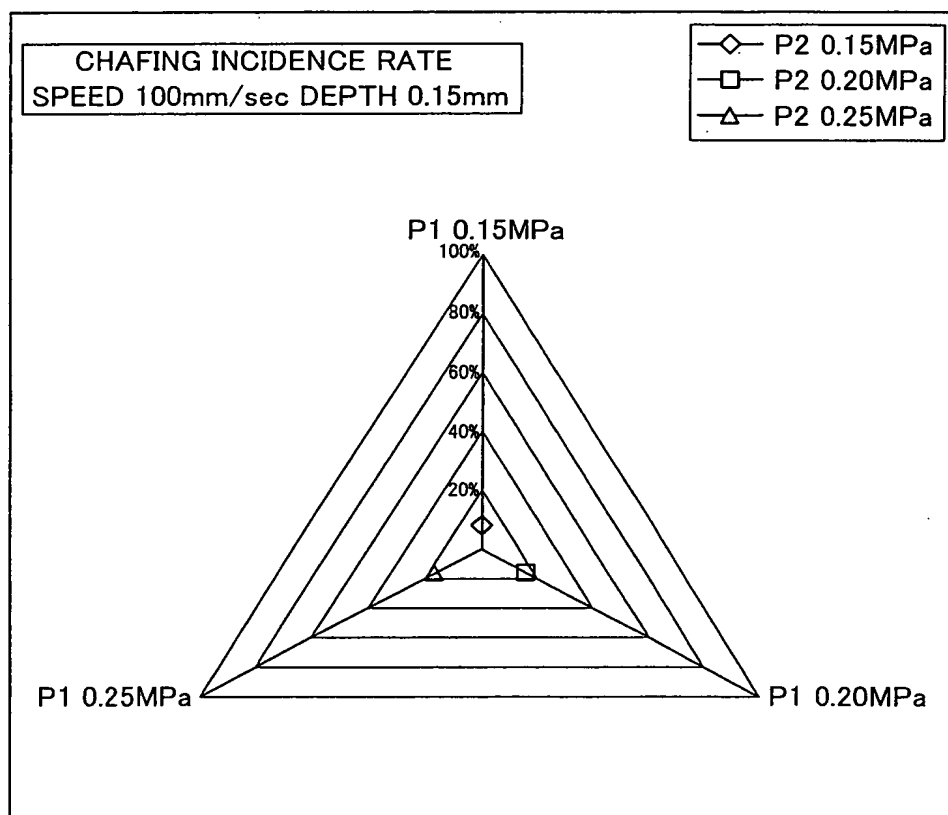
FIG.22



10/5/2023

19/23

FIG.23



20/23

FIG.24

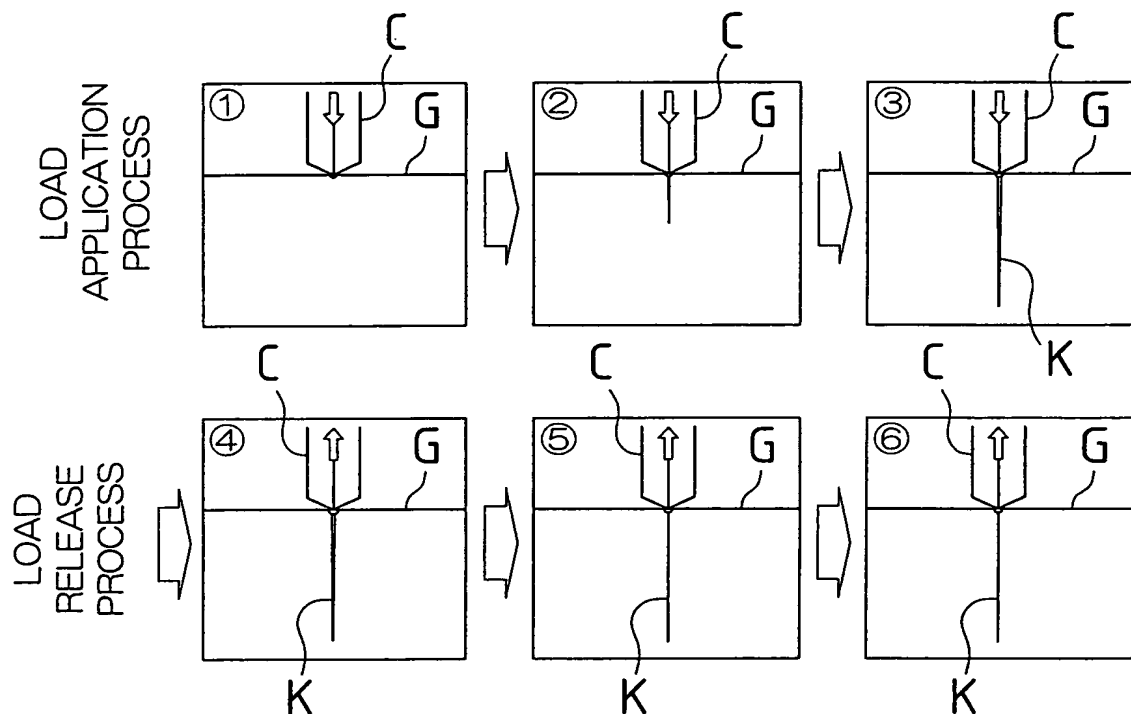
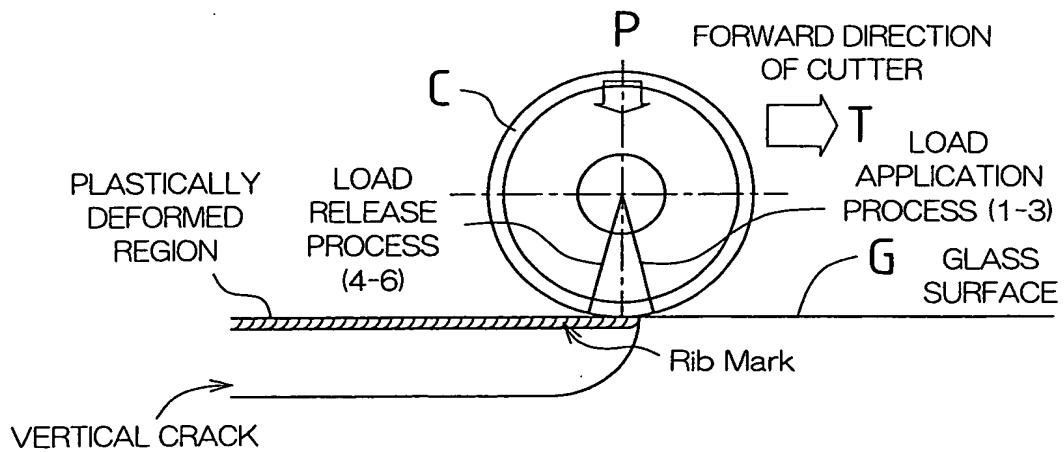
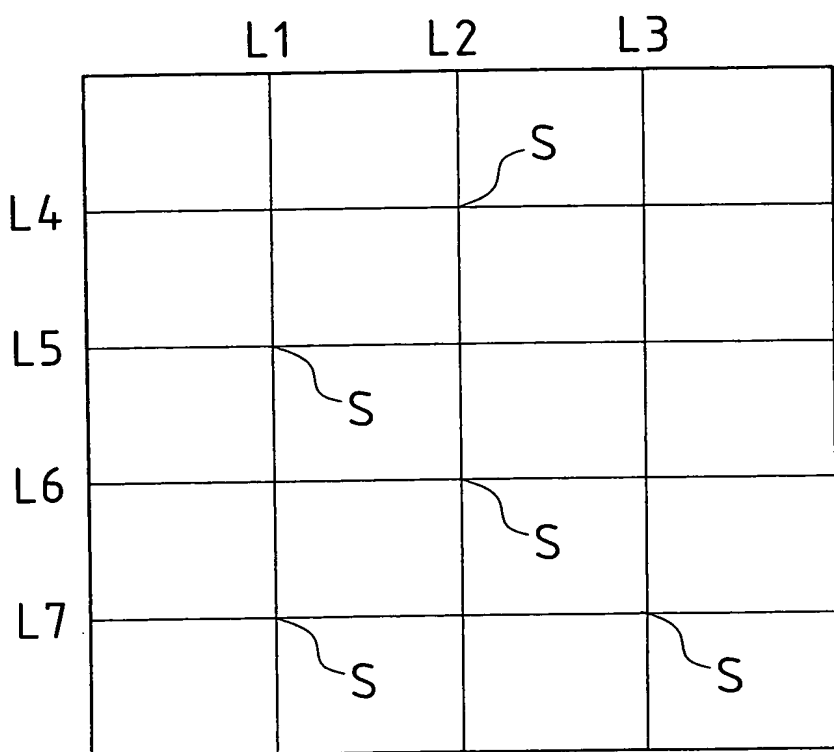


FIG.25



21/23

FIG.26



10/532023

22/23

FIG.27

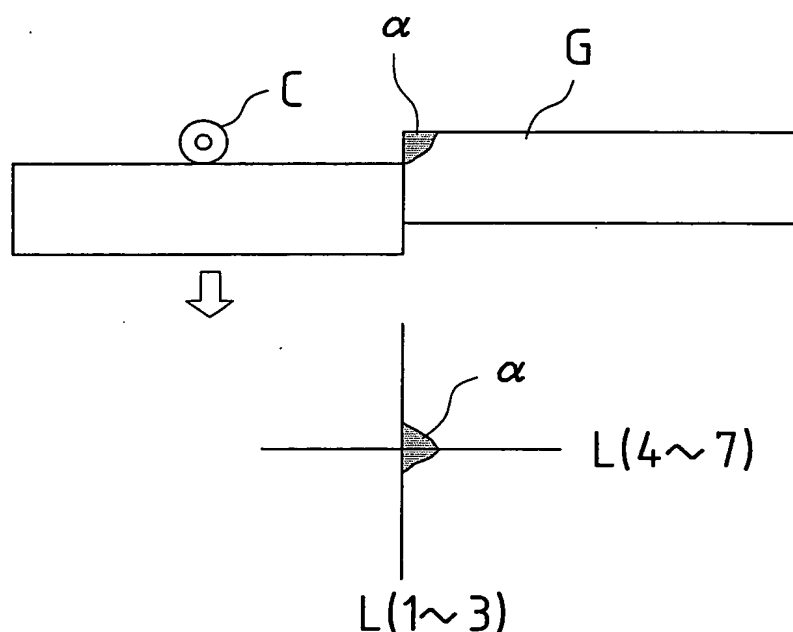
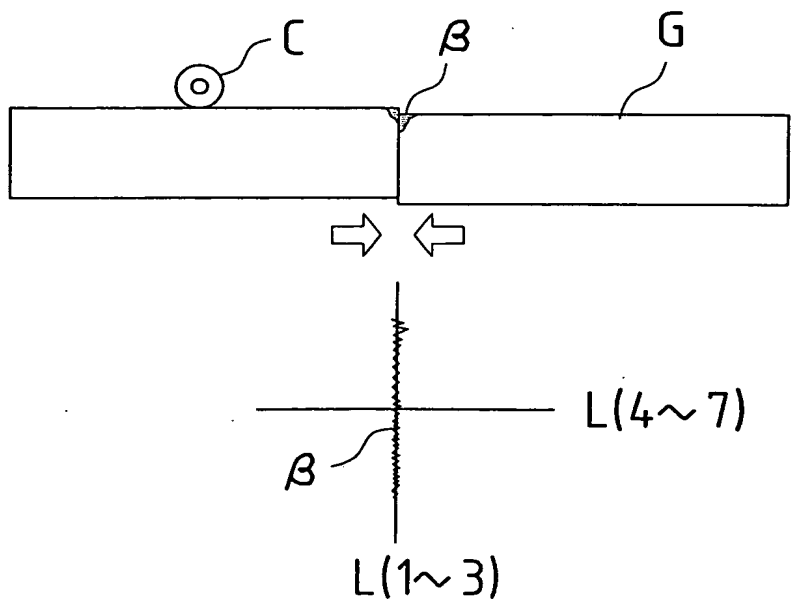


FIG.28



23/23

FIG.29

